

Assembly Sketch

Y206-1317 YAGI ANTENNA

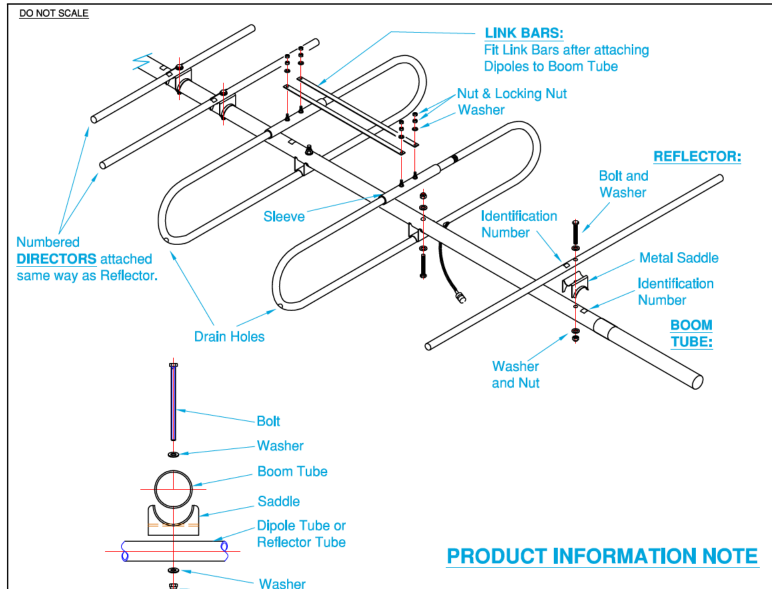
Aluminium





Hall Street, Lindenow, Victoria, Australia. Tel: (03) 5157 1203 Fax: (03) 5157 1641

COPYRIGHT - G-Tech COMMUNICATION SERVICES PTY.LTD.
NO PART OF THIS DRAWING IS TO BE REPRODUCED WITHOUT WRITTEN PERMISSION.



Nyloc Nut

Installation Instructions:

- 1. Fit both Dipoles to the Boom Tube using Bolts & Washers through Dipole Tube, Saddle, Washer & 'Nyloc' Nut matching the assembly numbers shown in the diagram.
- 2. Note that Drain Holes in both Dipoles must be on the same side.
- 3. Fit Link Bars between both Dipoles. Install Link Bars onto Bolts, fit Washers & Nuts then secure with locking Nut.
- Individually fit all other Element Tubes to Boom, matching corresponding Numbers on Element and Boom.
- 5. Strap Cable to Boom using Cable Ties (not provided) or similar.
- 6. Mounting can be **HORIZONTAL** or **VERTICAL** polarisation:

For <u>VERTICAL polarisation</u>, make sure the **Drain Holes** in both Dipoles are facing **downwards**.

For **HORIZONTAL polarisation**, mount the Yagi antenna with **Cable entry slot downwards**.

Assembly Sketch





Hall Street, Lindenow, Victoria, Australia. Tel: (03) 5157 1203 Fax: (03) 5157 1641

1672-B2.dwg LM 12-12-11 Approved: RG 12-12-11 Rev. 1. 12-12-12 Appr. RG

Typical Assembly